#### MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM (CONSOLIDATED REPORT)

Section Included: Main stem of navigation system includes lower 10 miles of White River; Arkansas Post Canal; Arkansas River between Arkansas Post Canal and Muskogee, OK; and Verdigris River between Muskogee, OK and Catoosa, OK; (445 miles). Tributaries include the lower 5 miles of Lake Langhofer, lower 2 miles of Poteau River and the lower 10 miles of Sans Bois Creek (17 miles). Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	8,526	1995	10,348	1998	12,036	2001	11,206
1993	9,382	1996	10,551	1999	11,716		-
1994	10,706	1997	11,154	2000	10,733		

Freight Traffic, 2001 (thousand short tons)

				Inter	mal		
Commodity	Grand Total	Inbound	Outbound	Thro		Int	ra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	11,206	3,694	4,649	9	269	1,234	1,352
Total coal	149	143	6				
1100 coal lignite	36	36	_				
1200 coal coke	114	107	6	<del></del>			<del></del>
Total petroleum and petroleum		278	212			1	17
Subtotal petroleum products 2330 distillate fuel oil	<b>508</b> 127	<b>278</b> 127	212			_1	17
2340 residual fuel oil	52		44			_	7
2350 lube oil & greases	3	2	2				
2430 asphalt, tar & pitch 2540 petroleum coke	94	83	11			1	
2540 petroleum coke 2990 petro. products nec	187 45	64	121 33		_		10
				0		0	
Total chemicals and related pro Subtotal fertilizers	oducts 2,023 1,838	1,606 1,451	389 359	9		9	11 11
3110 nitrogenous fert.	1,275	902	354	6		5	8
3120 phosphatic fert.	94	94	_			<del></del>	
3130 potassic fert. 3190 fert. & mixes nec	101 369	99 355	4	3		1 3	3
Subtotal other chemicals and		155	30				
products							
3273 ammonia	30		30				
3274 sodium hydroxide 3275 inorg. elem., oxides, & hale	ogen salts 98	98	_	_		_	_
3276 metallic salts	53	53					
Total crude materials, inedible	except 4,894	379	1,970	_		1,221	1,324
fuels Subtotal forest products, woo	od and 110	24	87				
chips 4161 wood chips	110	24	87				
Subtotal pulp and waste pape			2				
4225 pulp & waste paper	2		2				
Subtotal soil, sand, gravel, ro stone	ock and 4,537	259	1,740		<b></b>	1,214	1,324
4322 limestone	34	6	28				
4323 gypsum	5	_	5				
4331 sand & gravel 4335 waterway improv. mat	2,325 2,172	9 244	27 1,680			1,211 4	1,079 245
Subtotal iron ore and scrap	108	4	102			2	<del></del>
4420 iron & steel scrap	108	4	102			2	_
Subtotal non-ferrous ores and		48				5	
4650 aluminum ore 4670 manganese ore	49 3	44				5	
4690 non-ferrous ores nec	1	1	_			_	
Subtotal sulphur, clay and sa	It 7	7					
4782 clay & refrac. mat.	7	7					
<b>Subtotal slag</b> 4860 slag	<b>47</b> 47	8 8	<b>39</b> 39		<del></del>		
Subtotal other non-metal. min		29	<del></del> -				
4900 non-metal. min. nec	29	29	_	_	_		_
Total primary manufactured go		994	45				
Subtotal paper products	17		17	<del></del>		<del></del>	
5120 paper & paperboard 5190 paper products nec	1 16		1 16				
Subtotal lime, cement and gla		161	6				
5220 cement & concrete	165		6				
5240 glass & glass prod.	2	2					
Subtotal primary iron and stems 5312 pig iron	el products 778 26	<b>760</b> 26	19				
5315 ferro alloys	5	5	_	_			
5320 i&s primary forms	3		3				
5330 i&s plates & sheets 5360 i&s bars & shapes	352 159	352 157	2		_		<del></del>
5370 i&s pipe & tube	110	96	14	<u> </u>			
5390 primary i&s nec	123	123		_			
Subtotal primary non-ferrous	metal 76	73	4				
products 5422 aluminum	14	14					
5429 smelted prod. nec	6						

# MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM (CONSOLIDATED REPORT) Freight Traffic, 2001 - continued (thousand short tons)

				Inter			
Commodity	Grand Total	Inbound	Outbound	Thro		Int	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
5480 fab. metal products	56	52	4	_	_		
Total food and farm products	2,582	292	2,018		269	3	_
Subtotal grain	1,968	159	1,648		160	2	
6241 wheat	1,328		1,176		151	2	
6344 corn	132	127	5				
6442 rice	227	4	222				
6445 oats	28	28					
6447 sorghum grains	254		244		9		
Subtotal oilseeds	485	9	366		109	1	
6522 soybeans	479	6	363		109		
6590 oilseeds nec	6	3	2			1	
Subtotal processed grain and animal	83	80	3				
feed							
6746 wheat flour	1	_1					
6782 animal feed, prep.	82	79	3				
Subtotal other agricultural products	46	44	1				
6865 molasses	44	44	<del></del>				
6899 farm products nec	1		1	<del></del>			
Total all manufactured equipment, machinery and products	11	2	9			_	_
7110 machinery (not elec)	11	2	9				
7120 electrical machinery	Ö	0					
7600 rubber & plastic pr.	Ö	_	0		_		
Ton-miles (x1000)	2,419,982	1,082,271	1,287,784	85	2,690	7,667	39,484

11,206 2,419,982

Tons All Traffic (x1000) Ton-miles All Traffic (x1000)

#### TULSA, PORT OF CATOOSA, OK

Section Included: Both banks of the Verdigris River mile 36 to mile 50. Junctions with Arkansas River at mile 395. Maintained depth: 9 feet.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,877	1995	1,474	1998	2,367	2001	1,932
1993	1,615	1996	1,910	1999	2,247		-
1994	1,896	1997	2,107	2000	1,927		
1334	1,000	1007	2,107		1,521		

#### Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Inte	
Commodity	Crana rotal	Receipts	Shipments
otal, all commodities	1,932	955	976
·	·		
Total petroleum and petroleum products	138	29	109
Subtotal petroleum products 2330 distillate fuel oil	<b>138</b>   13	<b>29</b> 13	109
2340 residual fuel oil	21	13 —-	21
2430 asphalt, tar & pitch	6	6	
2540 petroleum coke	58	8	51
1990 petro. products nec	39	1	37
Total chemicals and related products	911	518	393
Subtotal fertilizers	841	478	363
3110 nitrogenous fert.	646	287	359
3120 phosphatic fert.	15	15	
3130 potassic fert.	34	34	_
3190 fert. & mixes nec	146	141	4
Subtotal other chemicals and related products	70	40	30
3273 ammonia	30		30
1274 sodium hydroxide 1276 metallic salts	36 4	36 4	_
Total crude materials, inedible except fuels	17	5	12
Subtotal soil, sand, gravel, rock and stone	12		12
323 gypsum	5		
1331 sand & gravel	8		8
Subtotal other non-metal. min.	5	5	_
1900 non-metal. min. nec	5	5	
Total primary manufactured goods	358	355	3
Subtotal primary iron and steel products	307	305	1
i&s primary forms	. 1		1
i&s plates & sheets	186	186	_
i360 i&s bars & shapes	26	26	
i370 i&s pipe & tube i390 primary i&s nec	75   19	75 19	_
5390 primary i&s nec Subtotal primary non-ferrous metal products	51	<b>50</b>	1
480 fab. metal products	51	50	,
Total food and farm products	504	50	455
Subtotal grain	466	23	443
5241 wheat	358		358
344 corn	2		2
442 rice	4	.4	_
6445 oats	19	19	
447 sorghum grains	83		83
Subtotal oilseeds	11		11
S22 soybeans Subtotal processed grain and animal feed	11   1		11
3746 wheat flour	1	1	_
Subtotal other agricultural products	26	25	_
8865 molasses	25	25	
farm products nec	1		1
Total all manufactured equipment, machinery and products	4		4

#### MISSISSIPPI RIVER SYSTEM

Section Included: Main Channels and all Tributaries of the Mississippi, Illinois, Missouri, and Ohio Rivers.

#### Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	465,434	1995	479,421	1998	491,640*	2001	496,259
1993	451,731	1996	482,791	1999	499,550		
1994	478,673	1997	488,876	2000	493,121		

<sup>\*</sup>Revised after original year of publication

Freight Traffic, 2001 (thousand short tons)

					Inter				
Commodity	Grand Total	Inbo			oound	Throu		Int	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
Total, all commodities	496,259	29,322	8,778	13,850	29,647	5,216	2,678	201,150	205,620
Total coal	177,094	142	91	1,689	5,733	162	12	91,457	77,806
1100 coal lignite 1200 coal coke	173,328 3,765	21 121	12 79	1,200 490	5,688 44	151 11	8 4	89,705 1,753	76,543 1,263
Total petroleum and petroleum products	75,283	13,418	2,973	4,337	7,496	1,633	1,183	27,264	16,980
Subtotal crude petroleum	8,896	3,815	646	208	398	229	273	2,519	808
2100 crude petroleum	8,896	3,815	646	208	398	229	273	2,519	808
Subtotal petroleum products	66,387	9,602	2,328	4,128	7,098	1,404	910	24,745	16,172
2211 gasoline 2221 kerosene	16,909 347	2,748 6	949	623 79	1,556 110	257	152	7,516 68	3,107 84
2330 distillate fuel oil	15,447	1,591	474	1,154	1,901	329	191	6,164	3,644
2340 residual fuel oil	13,124	1,785	428	451	947	109	90	4,013	5,302
2350 lube oil & greases 2410 petro. jelly & waxes	2,645 79	1,056 39	51 —-	34	333 8	158	5 —-	499 32	509 —-
2429 naphtha & solvents	3,003	581	128	360	1,019	152	69	313	380
2430 asphalt, tar & pitch 2540 petroleum coke	5,384 6,913	463 685	121 131	644 403	173 611	161 7	15 21	2,564 3,234	1,242 1,822
2640 liquid natural gas	1,189	196	9	9	291	225	368	84	7
2990 petro. products nec	1,349	452	36	372	149	5		258	77
Total chemicals and related products	34,373	6,170	1,129	2,465	3,119	1,091	383	16,264	3,752
Subtotal fertilizers	11,548	<b>539</b> 42	<b>21</b> 5	<b>750</b> 631	<b>393</b> 300	24	14	<b>9,066</b> 5,502	<b>741</b> 262
3110 nitrogenous fert. 3120 phosphatic fert.	6,742 966	139		46	26	18	_	736	202
3130 potassic fert.	1,366	73	15	3	18	_	6	816	434
3190 fert. & mixes nec Subtotal other	2,474 <b>22,825</b>	285 <b>5,631</b>	1,108	70 <b>1.715</b>	48 <b>2,726</b>	6 <b>1,067</b>	8 <b>369</b>	2,013 <b>7,198</b>	44 <b>3,011</b>
chemicals and related	,	-,	-,	-,	_,	-,		,,,,,,	-,
products 3211 acyclic hydrocarbons	792	253	90	53	185	3	7	186	14
3212 benzene & toluene	2,591	323	78	104	500	170	73	510	833
3219 other hydrocarbons 3220 alcohols	5,828 3,982	3,064 370	356 164	80 746	435 360	262 252	56 31	1,124 1,712	451 347
3230 carboxylic acids	324	259	0	34	17			13	1
3240 nitrogen func. comp.	662 657	377 103	31 14	9 70	131 189	40 46	57 46	17 63	126
3260 organic comp. nec 3271 sulphur (liquid)	205	39	82	10	37	<del>40</del>	<del>40</del>	3	34
3272 sulphuric acid	780	99	67	114	150	3	2	129	215
3273 ammonia 3274 sodium hydroxide	1,134 3,685	42 419	102	40 361	155 147	15 251	46	728 1,626	153 734
3275 inorg. elem., oxides, &	936	50	92	9	73	17	43	610	41
halogen salts 3276 metallic salts	571	44	20	40	213	4	5	204	39
3279 inorganic chem. nec	189			12	5	3	_	164	5
3286 plastics 3291 pesticides	15 1		_	15 —-	_	_	_	_	_
3297 chemical additives	342	176	6	20	39	_		91	11
3298 wood & resin chem. 3299 chem. products nec	2 130	12	 5	_	<del></del> 89		<u> </u>	 17	2 5
Total crude materials,	98,987	7,666		2 04 0			236		
inedible except fuels	· ·		1,475	2,918	8,983	1,148		45,283	31,278
Subtotal forest products, wood and chips	2,232	283	0	112	1,257	3	0	470	106
4150 fuel wood 4161 wood chips	3 1,739	268	_	97	3 1,101	_	_	 251	21
4170 wood in the rough	428		_		133	_	_	210	85
4189 lumber 4190 forest products nec	22 40	—- 15	0	12 4	10 11	3	0	1 8	
Subtotal pulp and waste paper	<b>22</b>	13					_	1	8
4225 pulp & waste paper Subtotal soil, sand,	22 <b>74,650</b>	13 <b>148</b>	487	1,986	6,715	147		1 <b>35,617</b>	8 <b>29,547</b>
gravel, rock and stone		140	407	1,500	•	147	2		23,341
4310 building stone	32				9			18	4
4322 limestone	26,232	2	18	531	3,608	134		10,059	11,881

#### MISSISSIPPI RIVER SYSTEM Freight Traffic, 2001 - continued (thousand short tons)

					Inter	nal			
Commodity	Grand Total	Inbou	nd	Outb		Throu	ıgh	Intr	ra
		Upbound	Downbnd	Upbound	Downbnd	Upbound		Upbound	Downbnd
1007	0				0				
4327 phosphate rock 4331 sand & gravel	2 39,495	105	469	1,406	2 1,749	13	2	22,133	13,619
4335 waterway improv. mat	6,340			43	823			2,359	3,115
4338 soil & fill dirt Subtotal iron ore and	7, <b>361</b>	1 1,015	691	80	135	27	48	3,860	1,505
scrap	7,301	1,013	031	00	133	21	40	3,000	1,303
4410 iron ore	3,150	15	26	64	14		40	2,974	57
4420 iron & steel scrap  Subtotal marine shells	4,210 <b>3</b>	1,000 <b>3</b>	664 —-	16 —-	122 —-	27 —-	48 —-	885 —-	1,448 —-
4515 marine shells	3	3			<del></del>	_			
Subtotal non-ferrous ores and scrap	4,515	669	10	109	40	2	16	3,626	43
4650 aluminum ore	3,318	612		27	12	2	16	2,648	.0
4670 manganese ore 4680 non-ferrous scrap	489 9	5 5	2	46	19			407	12 3
4690 non-ferrous ores nec	699	47	8	37	8	_		571	28
Subtotal sulphur, clay and salt	740	22	6	25	87	66	59	463	11
4782 clay & refrac. mat.	740	22	6	25	87	66	59	463	11
Subtotal slag	1,128	<b>108</b> 108	<b>8</b> 8	<b>57</b> 57	<b>240</b> 240	<b>18</b> 18	<b>12</b> 12	<b>628</b> 628	<b>57</b> 57
4860 slag Subtotal other	1,128 <b>8,336</b>	5,405	273	548	<b>507</b>	886	98	619	<b>0</b>
non-metal. min.		E 40E	272	E40	F07	006	00	610	0
4900 non-metal. min. nec	8,336	5,405	273	548	507	886	98	619	0
Total primary manufactured goods	25,469	1,229	211	2,171	3,302	251	327	15,828	2,151
Subtotal paper	104	2		18	0	0	0	43	40
products 5110 newsprint	42							42	
5120 paper & paperboard	29	2	_	3		_		<del></del>	25
5190 paper products nec	33	0		15	0	0	0	1	16
Subtotal lime, cement and glass	12,078	627	6	714	1,654	72	156	7,395	1,454
5210 lime	3,399	2	_	74.4	166	70	450	2,216	1,015
5220 cement & concrete 5240 glass & glass prod.	8,665 11	624	3 3	714 —-	1,488	72 —-	156	5,171 8	438
5290 misc. mineral prod.	3	_2							_ 1
Subtotal primary iron and steel products	11,861	550	187	1,244	1,467	161	160	7,493	600
5312 pig iron	4,434	.5	_	477	129	4	5	3,813	2
5315 ferro alloys 5320 i&s primary forms	875 540	14 11	8	127 56	49 12	1		671 250	7 207
5330 i&s plates & sheets	3,155	219	145	274	761	48	118	1,304	286
5360 i&s bars & shapes	1,344	178	5	139	38	73	40	900	12
5370 i&s pipe & tube 5390 primary i&s nec	590 924	10 114	6 23	55 115	338 140	28 7	12 24	132 423	9 78
Subtotal primary	1,419	47	17	194	179	18	11	897	56
non-ferrous metal products									
5421 copper	27	3	_				_	23	1
5422 aluminum 5429 smelted prod. nec	217 167	18	_	3 71	3 23	3		189 66	1 8
5480 fab. metal products	1,009	26	17	121	154	15	11	619	47
Subtotal primary wood products	6	3			2	1			1
5540 primary wood prod.	6	3			2	1			1
Total food and farm	83,469	612	2,893	169	949	176	124	4,903	73,643
products	48,811	111	1,170	2	842	2	3	2,838	43,845
Subtotal grain 6241 wheat	6,638	57	460		34			355	5,731
6344 corn	38,778	9	375		556	2	2	2,204	35,632
6442 rice 6443 barley & rye	1,809 32	41	196	_	223	_	2	35 32	1,312 —-
6445 oats	199	1	. 3	2	27			162	4
6447 sorghum grains Subtotal oilseeds	1,356 <b>25,055</b>	3 <b>53</b>	136 <b>764</b>		2 <b>20</b>	2	 5	50 <b>1,231</b>	1,165 <b>22,979</b>
6522 soybeans	19,873	47	736		18	2		863	18,207
6590 oilseeds nec Subtotal vegetable	5,182 <b>1,169</b>	6 <b>18</b>	28 <b>112</b>	_	2 <b>28</b>		5 —-	368 <b>318</b>	4,772 <b>693</b>
products	1,109					<u>—-</u> -		310	033
6653 vegetable oils	1,114 55	3 15	84 28		28			318	681 12
6654 vegetables & prod.  Subtotal processed	7,029	88	515	6	7	7		327	6,079
grain and animal feed									•
6746 wheat flour 6747 grain mill products	82 408	10	68 6					1 3	2 398
6782 animal feed, prep.	6,539	77	440	6	7	7	445	323	5,679
Subtotal other agricultural products	1,405	343	333	161	52	166	115	188	47
6861 sugar	610	269	256	41		16	_	9	19
6865 molasses 6885 alcoholic beverages	317 29	61	_	65 —-	19 5	7 —-		162 9	4 16
6887 groceries	1	0	1	0	0	0	0	_	

#### MISSISSIPPI RIVER SYSTEM Freight Traffic, 2001 - continued (thousand short tons)

					Inter	nal			
Commodity	<b>Grand Total</b>	Inbo	und	Outb	oound	Thro	ugh	Int	tra
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
6888 water & ice 6889 food products nec 6893 cotton 6899 farm products nec	272 168 1 6	0 12 —	77 —	55 —- —-	28 —- —-	142 —- —-	36 79 —	5  1 1	4 4
Total all manufactured equipment, machinery and products	1,243	85	6	101	64	543	371	64	9
7110 machinery (not elec) 7120 electrical machinery 7210 vehicles & parts 7230 ships & boats 7300 ordnance & access. 7400 manufac. wood prod. 7500 textile products 7600 rubber & plastic pr. 7900 manufac. prod. nec	1,081 7 4 2 0 9 28 107 5	60 1 0 1 0 5 	5 1  1  0	14    4 83 0	59 1 0 —— 0 0 3 1	540 0 — 0 — 2 —	369 —— 0 —— 1 —— 2	33 1 3 0 — 0 25 —	2 3 0  2 1
Total waste and scrap	342		0		1	212	42	86	1
8900 waste and scrap nec	342		0		1	212	42	86	1
Ton-miles (x1000)	261,252,013	19,338,319	3,571,702	6,453,683	14,727,389	2,966,849	403,593	87,945,503	125,844,976

Tons All Traffic (x1000) Ton-miles All Traffic (x1000) 496,259 261,252,013

#### Other Harbors and Waterways 2001

Harbor or Waterway	Commodity	Thousand Short Tons
Project		
BLACK RIVER, AR AND MO	No Commerce Reported	
UPPER WHITE RIVER, AR ABOVE BATESVILLE, AR	4331 sand & gravel	75
	Total Tons(x1000) Total Ton-miles(x1000)	75 596

# Trips and Drafts of Vessels, 2001 (draft in feet)

		0.16			Non-Self F	Propelled		0.15			Non-Self I	Propelled
Draft		Self F	Propelled Ves	Ssels Tow or	Vess	sels		Pass &	Propelled Ve	Tow or	Vess	sels
	Total	Dry Cargo	Tanker	Tug	Dry Cargo	Tanker	Total	Dry Cargo	Tanker	Tug	Dry Cargo	Tanker
MCCLELLA	N-KERR A	RKANSAS	RIVER NA\	/IGATION	SYSTEM (C	ONSOLIDA	TED REP	PORT)	Downbou	ınd		
Grand Total	13,388		— <u>-</u>	4,569	8,366	453	13,280		_ <u>-</u>	4,570	8,268	442
DOMESTIC												
Total	13,388			4,569	8,366	453	13,280		<b></b>	4,570	8,268	442
14 13	2 5		_		2 5		3 7				3 7	
12	5			—- FF	4	1	1				1	
11 10	75 81	_		55 13	19 64	1 4	466 866		_	52 13	412 850	2
9 8	1,099 1,770			400 312	550 1,402	149 56	1,242 1,560			379 305	673 1,250	190 5
7	2,058			1,381	671	6	1,774			1,372	398	4
6 5	1,066 1,850	_	_	436 1,497	628 353	2	699 2,221			428 1,538	269 682	2 1
4	570			472	94	4	652			482	166	4
3 2	256 4,177	_		3	239 3,961	14 216	172 3,349		_	_1	146 3,143	25 206
1	374				374		268				268	
										I otal	trips:	26,668
TULSA, POI	RT OF CA	TOOSA, O		al					0			
Grand Total	1,306		Inbou	na <b>306</b>	737	263	1,359	_	Outbou	ina <b>317</b>	780	262
DOMESTIC	1,300			300	131	203	1,559			317	700	202
Total	1,306			306	737	263	1,359			317	780	262
13 12	 2		_		2		_1				1	
11	7		_		6	1						_
10 9	14 172	_	_	 52	14 101	—- 19	5 270		_	—- 61	2 29	3 180
8	521			131	357	33	380	<u> </u>		129	246	5
7 6	200 26	_	_	122 1	76 25	2	132 9		_	122 5	7 2	2
5	3		_		3		1			_		1
4 3	2	_			3	2	2 28				5	5 3 2 1 2 23
2	355 1	_	_	_	149 1	206	468 63			_	425 63	43
11	•	<del>_</del>			, ,	— <del>-</del> "	03	· · · · · ·		Total	trips:	2,665
MISSISSIPP	I RIVER S	YSTEM										
Grand Total	532,210	64,532	Upbou <b>1,768</b>	nd <b>142,659</b>	280,823	42,428	529,725	64,070	1,749	141,655	279,822	42,429
FOREIGN	332,210	04,332	1,700	142,033	200,023	42,420	323,123	04,070	1,743	141,033	213,022	42,423
Total 13	<b>5,167</b> 5,051	<b>3,676</b> 3,595	<b>1,422</b> 1,422	<b>31</b> 23	<b>35</b>	<b>3</b> 2	<b>5,383</b> 5,113		<b>1,394</b> 1,394	<b>35</b> 29	<b>33</b> 22	<b>3</b> 1
12	33	21	1,422	5	7		26	18	1,394	3	5	'
11 10	9	8 6		2	1 1		10 14			1 1	1	_
9	13	10		1	2		10	9		_	1	
8 7	14 6	7	_		7 2 3		27 46			_1	1	1 1
6	28	25				'	123	120			3	'
5	3 1	 1		_	3		12 1			_	_	
2	<u> </u>						1					
DOMESTIC Total	527 043	60,856	346	142,628	280,788	42,425	524,342	60,152	355	141,620	279,789	42,426
13	<b>527,043</b> 2,883	405	292	1,811	191	184	3,716	343	254	1,904	615	600
12 11	2,106 3,773	317 242	1 19	1,124 1,273	126 1,540	538 699	2,517 4,875	197	5	1,095 1,227	681 2,741	441 705
10	13,603	618	4	4,785	5,445	2,751	11,584	460	_	3,927	6,001	1,196

# Trips and Drafts of Vessels, 2001 (draft in feet)

D#		Self P	ropelled Ve	ssels	Non-Self I Vess			Self P	ropelled Ves	sels	Non-Self Ves	
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
MISSISSIPF	PI RIVER	SYSTEM - c	<b>ontinued</b> Upbou	nd					Downboun	nd		
DOMESTIC												
9 8 7 6 5 4 3 2	89,805 79,408 52,422 42,795 40,326 14,944 12,166 159,076 13,736	3,088 4,677 11,091 9,880 5,368 7,087 12,674	7 5 — 18 — — — —	11,641 24,654 32,688 20,865 24,705 7,418 1,717 8,491 1,456	46,051 12,960 9,851 4,372 845 1,998 123,055	8,809 5,610 2,097 970 1,369 1,313 1,364 14,856 1,865	96,923 119,673 45,098 38,601 40,432 14,865 12,255 127,314 6,489	3,035 4,804 11,091 9,885 4,894 7,198 12,519	94    	11,754 24,655 32,675 20,865 24,706 7,009 1,906 8,491 1,406 <b>Total</b>	89,302 6,317 5,830 5,321 1,982 1,852 84,034	7,467 2,679 1,302 721 520 980 1,299 22,270 2,246 1,061,935
BLACK RIV No V		ND MO os Reported										
		R, AR ABOV	'E BATESV	ILLE, AR								
,	and less)		Upbou	nd					Downboun	nd		
Grand Total	745	745					745	745				4 400

Total trips:

1,490

#### FREIGHT TRAFFIC INDEX

ARKANSAS RIVER (MCCLELLAN-KERR ARKANSAS RIV	VER NAVIGATION SYSTEM)	1
BLACK RIVER, AR AND MO	В	7
LITTLE ROCK, AR DISTRICT		
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION S'MISSISSIPPI RIVER SYSTEM		
PORT OF CATOOSA, OK (TULSA, PORT OF CATOOSA	P , OK)	3
TULSA, PORT OF CATOOSA, OK	т	3
UPPER WHITE RIVER, AR ABOVE BATESVILLE, AR	U	7
WHITE RIVER, AR (UPPER WHITE RIVER, AR)	W	7

#### TRIPS AND DRAFTS INDEX

ARKANSAS RIVER (MCCLELLAN-KERR ARKANSAS RIV	A /ER NAVIGATION SYSTEM)	3
BLACK RIVER, AR AND MO	В	9
LITTLE ROCK, AR DISTRICT	L 	3
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION S'MISSISSIPPI RIVER SYSTEM	M /STEM (CONSOLIDATED REPORT)	3
PORT OF CATOOSA, OK (TULSA, PORT OF CATOOSA	P , OK)	3
TULSA, PORT OF CATOOSA, OK	Τ	3
UPPER WHITE RIVER, AR ABOVE BATESVILLE, AR	U	9
WHITE RIVER, AR (UPPER WHITE RIVER, AR)	W	9

Mile: 112.8 PWD: 63

Waterway: Arkansas River Name: Little Rock Port Authority. Dock. Port: Missouri/Arkansas R. Location: Right bank, Arkansas River, mile 112.8, approximately 1,000 feet below Interstate Datum: CRP Highway 44 Bridge. Operator: Logistic Services Inc., dba Arkansas River Terminal Co. Owner: Little Rock Port Authority. Address: 9001 Lindsey Road Phone: State: AR Town: Little Rock County: Pulaski Railway Connection: Little Rock Port Terminal Railroad: Two surface tracks on apron, one platform-level track serving rear of transit shed and one surface track serving open storage area and two serving bulk transfer pit. Purpose: Receipt and shipment of general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and paper products; shipment of grain and scrap metal. Depth Alongside (feet): 10 Latitude (decimal): 34.719444 Longitude (decimal): -92.17694 Total Berthing Space (feet): 830 Remarks: Open stroage area in rear consists of 2 concrete-surfaced storage pads, total area 45,000 square feet, 2 acres of improved gravel-surfaced area and approximately 15 acres unimproved. 8-inch pipeline connections are available at wharf for direct transfer of bulk liquids. One 30,000-, and one 20,000square foot, steel frame, metal-covered transit sheds are located at rear. A 6,000-ton capacity, timber fertilizer storage warehouse is located at rupper portion of wharf. Little Rock Harbor Service, Inc. maintains 2 right bank fleets at shore moorings near the terminal: Lower fleet at mile 11.6 with capacity for 50 barges in tiers up to 4 wide, and upper fleet at mile 113.2 onopposite side of Interstate Highway 440 Bridge with capacity for 20 barges arranged in tiers 2 and 3 wide. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64112 Little Rock District Mile: 112.9 PWD: 64 Waterway: Arkansas River Name: Little Rock Port Authority Oil Pier. Port: Missouri/Arkansas R. Location: Right bank, Arkansas River, mile 112.9, approximately 500 feet below Interstate Datum: CRP Highway 440 Bridge. Operator: Safety-Kleen Corp. and River Cement Co. Owner: Little Rock Port Authority. Address: Lindsey Road Phone: 501/490-1613 Little Rock State: AR County: Pulaski Town: Railway Connection: None. Purpose: Receipt of fuel oil; receipt of bulk cement. Latitude (decimal): 34.719722 Depth Alongside (feet): 12 Total Berthing Space (feet): Longitude (decimal): -92.17806 225 Remarks: Safety-Kleen Corp.: Three 10-inch pipelines extend from wharf to 5 steel storage tanks at terminal 2,500 feet in rear, total capacity 198,000 barrels. River Co.: One 8- and one 6-inch pneumatic pipelines extend from wharf to 2 cement storage tanks at rear, total capacity 3,400 tons, unloading rate 80 tons. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64112 Little Rock District

Waterway: Arkansas River Mile: 114.5 PWD: 65

Name: Arkansas Valley Dredging Co. Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 114.5, approximately 1.3 miles above Interstate Datum: CRP

Highway 440 Bridge.

Operator: Arkansas Valley Dredging Co., Inc. Arkansas Valley Dredging Co., Inc. Owner:

Phone: 501/955-2729 6510 Baucom Pike Address: County: Pulaski

State: AR Town: North Little Rock

Railway Connection: None.

Purpose: Mooring company-owned equipment for maintenance and repair.

Latitude (decimal): Depth Alongside (feet): 34.741111 9 30-50 Longitude (decimal): -92.19361 Total Berthing Space (feet): 6-10 195

Remarks: A 260 ton floating drydock is located in slip. Dredging contractors storage and maintenance yard

located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64113 Little Rock District

Waterway: Arkansas River Mile: 115.3 PWD: 66

Name: Entergy, Cecil Lynch Plant Oil Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 115.3, approximately 2 miles above Interstate Datum: CRP

Highway 440 Bridge.

Operator: Not used.

Owner: System Fuels, Inc.

Address: 5800 Lynch Drive Phone: 501/945-4695

North Little Rock State: AR County: Pulaski Town:

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 11 - 12 I Latitude (decimal): 34.744444 Longitude (decimal): -92.20444 Total Berthing Space (feet): 400

Remarks: One 12-inch steam-bracketed pipeline (blanked at time of survey - 1999) extends from wharf to 6 steel

storage tanks at power plant in rear, total capacity 490,000 barrels.

Port Series: 68 Corps of Engnrs Waterway Code: 64115 Year of Last Survey: 2000 Little Rock District

Waterway: Arkansas River Mile: 116.2 PWD: 67

Name: Farmland Industries North Little Rock Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 116.2, approximately 2 miles below lower Union Datum: CRP

Pacific Railroad bridge.

Operator: Farmland Industries.
Owner: Farmland Industries.
Address: 300 River Park Road

Address: 300 River Park Road Phone: 501/945-7002

Town: North Little Rock State: AR County: Pulaski

Railway Connection: None.

Purpose: Receipt of dry bulk and liquid fertilizer.

Depth Alongside (feet): 15 | Latitude (decimal): 34.748333

Total Berthing Space (feet): 195 | Longitude (decimal): -92.22222

Remarks: Concrete and timber fertilizer storage building at rear has capacity for 18,500 tons. Material also is

trucked to processing plant located at 824 North Palm Street, approximately one mile north of wharf. One 6-inch extends from a dolphin on downstream side to one 12,000 ton liquid fertilizer storage tank

in rear.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Total Berthing Space (feet): Longitude (decimal): -92.22361 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 - 1 Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Total Berthing Space (feet): Longitude (decimal): -92.22361 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Total Berthing Space (feet): Longitude (decimal): -92.22361 400 Waterway: Arkansas River Mile: 116.3 PWD: 68 Name: Bruce Oakley North Little Rock Terminal, Lower Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of fertilizer and shipment of grain. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748611 Longitude (decimal): -92.22361 Total Berthing Space (feet): 400 - 1 Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Grain elevator at rear consisting of 3 steel storage tanks has total capacity for 800,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): 9 - 10 I I Latitude (decimal): 34.748333 Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 ı Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748333 ı Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 ı Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 34.748333 9 - 10 I Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.3 PWD: 69 Name: Bruce Oakley North Little Rock Terminal, Upper Fertilizer Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.3, approximately 1.9 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves warehouse in rear connects with Union Pacific Railroad. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): 9 - 10 I Latitude (decimal): 34.748333 ı Longitude (decimal): -92.22472 Total Berthing Space (feet): 195 ı Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: Concrete fertilizer storage building at rear has capacity for 26,000 tons. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Latitude (decimal): Depth Alongside (feet): 34.748333 10 Longitude (decimal): -92.22583 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Depth Alongside (feet): Latitude (decimal): 34.748333 10 Total Berthing Space (feet): Longitude (decimal): -92.22583 195 Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Depth Alongside (feet): 10 Latitude (decimal): 34.748333 Longitude (decimal): -92.22583 Total Berthing Space (feet): 195 Remarks: - ... Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway:	Arkansas River	Mile: 116.4 PWD: 70
Name: Bruce Oakley North Little Rock Terminal, Cargo Dock.		
Port:	Missouri/Arkansas R.	, •
Location:	Left bank, Arkansas River, mile 116.4, app Pacific Railroad bridge	proximately 1.8 miles below lower Union Datum: CRP
Operator:	Bruce Oakley, Inc.	
Owner:	Bruce Oakley, Inc.	
Address:	3700 Lincoln Avenue	Phone: 501/945-0875
Town:	North Little Rock State: AR	County: Pulaski
Railway Co	nnection: One surface track serves termin	nal in rear connects with Union Pacific Railroad.
Purpose: F	Receipt of general cargo, steel and miscella	neous bulk materials.
Depth Along	gside (feet): 10	Latitude (decimal): 34.748333
Total Berthi	ng Space (feet): 195	Longitude (decimal): -92.22583
Waterway:	Arkansas River	Mile: 116.4 PWD: 70
Name:	<b>Bruce Oakley North Little Rock Terr</b>	minal, Cargo Dock.
Port:	Missouri/Arkansas R.	· ·
Location:	Left bank, Arkansas River, mile 116.4, app Pacific Railroad bridge	proximately 1.8 miles below lower Union Datum: CRP
Operator:	Bruce Oakley, Inc.	
Owner:	Bruce Oakley, Inc.	
Address:	3700 Lincoln Avenue	Phone: 501/945-0875
Town:	North Little Rock State: AR	County: Pulaski
Railway Co	nnection: One surface track serves termine	nal in rear connects with Union Pacific Railroad.
-	Receipt of general cargo, steel and miscella	neous bulk materials.
Depth Along	• • •	Latitude (decimal): 34.748333
	ng Space (feet): 195	Longitude (decimal): -92.22583
Waterway:	Arkansas River	Mile: 116.4 PWD: 70
Name:	<b>Bruce Oakley North Little Rock Terr</b>	minal, Cargo Dock.
Port:	Missouri/Arkansas R.	
Location: Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Datum: CRP Pacific Railroad bridge		
Operator:	Bruce Oakley, Inc.	
Owner:	Bruce Oakley, Inc.	
Address:	3700 Lincoln Avenue	Phone: 501/945-0875
Town:	North Little Rock State: AR	County: Pulaski
Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad.		
	Receipt of general cargo, steel and miscella	
Depth Alon	• • •	Latitude (decimal): 34.748333
	ng Space (feet): 195	Longitude (decimal): -92.22583
Remarks: -		
Port Series	68 Year of Last Survey: 2000 Corμ	os of Engnrs Waterway Code: 64116 Little Rock District
Remarks: -□□		
Port Series:	68 Year of Last Survey: 2000 Corp	os of Engnrs Waterway Code: 64116 Little Rock District
Remarks: -□□		
Port Series	68 Year of Last Survey: 2000 Corp	os of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: Phone: 501/945-0875 Address: 3700 Lincoln Avenue State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Latitude (decimal): Depth Alongside (feet): 34.748333 10 Longitude (decimal): -92.22583 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Bruce Oakley, Inc. Owner: 3700 Lincoln Avenue Address: Phone: 501/945-0875 State: AR Town: North Little Rock County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Depth Alongside (feet): 10 Latitude (decimal): 34.748333 Total Berthing Space (feet): Longitude (decimal): -92.22583 195 Waterway: Arkansas River Mile: 116.4 PWD: 70 Name: Bruce Oakley North Little Rock Terminal, Cargo Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 116.4, approximately 1.8 miles below lower Union Location: Datum: CRP Pacific Railroad bridge Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 3700 Lincoln Avenue Phone: 501/945-0875 Town: North Little Rock State: AR County: Pulaski Railway Connection: One surface track serves terminal in rear connects with Union Pacific Railroad. Purpose: Receipt of general cargo, steel and miscellaneous bulk materials. Depth Alongside (feet): 10 Latitude (decimal): 34.748333 Longitude (decimal): -92.22583 Total Berthing Space (feet): 195 Remarks: - ... Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 116.6 PWD: 71

Name: Petroleum Fuel and Terminal Co., North Little Rock Division Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 116.6, approximately 1.6 miles below lower Union Datum: CRP

Pacific Railroad bridge

Operator: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.
Owner: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.

Address: 3206 Gribble Street Phone: 501/945-7497

Town: North Little Rock State: AR County: Pulaski

Railway Connection: None. Purpose: Receipt of caustic soda.

Depth Alongside (feet): 14 | Latitude (decimal): 34.748333

Total Berthing Space (feet): 195 | Longitude (decimal): -92.23

Remarks: Three 8-inch pipelines extend from wharf, each to a separate steel storage

tank:□Commodity Capacity No. 6 fuel oil 68,000 barrels (empty at time of

survey-1999) □ Liquid fertilizer 10,400 tons (empty at time of survey-1999) □ Caustic

soda 1,050,000 gallons

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64116 Little Rock District

Waterway: Arkansas River Mile: 117.2 PWD: 72 Name: Jeffrey Sand Co., Lincoln Avenue Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 117.2, approximately one mile below lower Union Datum: CRP Pacific Railroad bridge. Operator: Jeffrey Sand Co., Inc. Owner: Jeffrey Sand Co., Inc. 2200 East Lincoln Avenue Phone: 501/945-4161 Address: State: AR Town: North Little Rock County: Pulaski Railway Connection: None. Purpose: Receipt of sand, gravel and miscellaneous bulk materials. Latitude (decimal): Depth Alongside (feet): 8 - 14 I 8 - 14 34.748889 Longitude (decimal): -92.24111 Total Berthing Space (feet): 355 Waterway: Arkansas River Mile: 117.2 PWD: 72 Name: Jeffrey Sand Co., Lincoln Avenue Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 117.2, approximately one mile below lower Union Datum: CRP Pacific Railroad bridge. Jeffrey Sand Co., Inc. Operator: Owner: Jeffrey Sand Co., Inc. 2200 East Lincoln Avenue Phone: 501/945-4161 Address: State: AR Town: North Little Rock County: Pulaski Railway Connection: None. Purpose: Receipt of sand, gravel and miscellaneous bulk materials. Depth Alongside (feet): 8 - 14 | 8 - 14 Latitude (decimal): 34.748889 Longitude (decimal): -92.24111 Total Berthing Space (feet): 355 Remarks: Open storage at rear has capacity for approximately 100,000 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District Remarks: Open storage at rear has capacity for approximately 100,000 tons of material. □□

Port Series: 68

Year of Last Survey: 2000

Corps of Engnrs Waterway Code: 64117

Little Rock District

Waterway: Arkansas River Mile: 117.2 PWD: 72 Name: Jeffrey Sand Co., Lincoln Avenue Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 117.2, approximately one mile below lower Union Datum: CRP Pacific Railroad bridge. Operator: Jeffrey Sand Co., Inc. Owner: Jeffrey Sand Co., Inc. 2200 East Lincoln Avenue Phone: 501/945-4161 Address: State: AR Town: North Little Rock County: Pulaski Railway Connection: None. Purpose: Receipt of sand, gravel and miscellaneous bulk materials. Latitude (decimal): Depth Alongside (feet): 8 - 14 I 8 - 14 34.748889 Longitude (decimal): -92.24111 Total Berthing Space (feet): 355 Waterway: Arkansas River Mile: 117.2 PWD: 72 Name: Jeffrey Sand Co., Lincoln Avenue Lower Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 117.2, approximately one mile below lower Union Datum: CRP Pacific Railroad bridge. Jeffrey Sand Co., Inc. Operator: Owner: Jeffrey Sand Co., Inc. 2200 East Lincoln Avenue Phone: 501/945-4161 Address: State: AR Town: North Little Rock County: Pulaski Railway Connection: None. Purpose: Receipt of sand, gravel and miscellaneous bulk materials. Depth Alongside (feet): 8 - 14 | 8 - 14 Latitude (decimal): 34.748889 Longitude (decimal): -92.24111 Total Berthing Space (feet): 355 Remarks: Open storage at rear has capacity for approximately 100,000 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District Remarks: Open storage at rear has capacity for approximately 100,000 tons of material. □□

Port Series: 68

Year of Last Survey: 2000

Corps of Engnrs Waterway Code: 64117

Little Rock District

Waterway: Arkansas River Mile: 117.3 PWD: 73

Name: Jeffrey Sand Co., Lincoln Avenue Upper Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 117.3, approximately one mile below lower Union Datum: CRP

Pacific Railroad bridge.

Operator: Jeffrey Sand Co., Inc.
Owner: Jeffrey Sand Co., Inc.
Address: 2200 East Lincoln Avenue

Address: 2200 East Lincoln Avenue Phone: 501/945-4161

Town: North Little Rock State: AR County: Pulaski

Railway Connection: None.

Purpose: Receipt of sand, gravel and miscellaneous bulk materials.

Depth Alongside (feet): 8 - 14 | 8 - 14 | Latitude (decimal): 34.750278

Total Berthing Space (feet): 120 | Longitude (decimal): -92.25694

Waterway: Arkansas River

Mile: 117.3 PWD: 73

Name: Jeffrey Sand Co., Lincoln Avenue Upper Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 117.3, approximately one mile below lower Union Datum: CRP

Pacific Railroad bridge.

Operator: Jeffrey Sand Co., Inc.
Owner: Jeffrey Sand Co., Inc.
Address: 2200 East Lincoln Avenue

Address: 2200 East Lincoln Avenue Phone: 501/945-4161
Town: North Little Rock State: AR County: Pulaski

Railway Connection: None.

Purpose: Receipt of sand, gravel and miscellaneous bulk materials.

Depth Alongside (feet): 8 - 14 | 8 - 14 | Latitude (decimal): 34.750278

Total Berthing Space (feet): 120 | Longitude (decimal): -92.25694

Remarks: Open storage at rear is described under PWD Ref. No. 72.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District

Remarks: Open storage at rear is described under PWD Ref. No. 72.  $\Box$ 

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District

Waterway: Arkansas River Mile: 117.3 PWD: 73

Name: Jeffrey Sand Co., Lincoln Avenue Upper Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 117.3, approximately one mile below lower Union Datum: CRP

Pacific Railroad bridge.

Operator: Jeffrey Sand Co., Inc.
Owner: Jeffrey Sand Co., Inc.
Address: 2200 East Lincoln Avenue

Address: 2200 East Lincoln Avenue Phone: 501/945-4161

Town: North Little Rock State: AR County: Pulaski

Railway Connection: None.

Purpose: Receipt of sand, gravel and miscellaneous bulk materials.

Depth Alongside (feet): 8 - 14 | 8 - 14 | Latitude (decimal): 34.750278

Total Berthing Space (feet): 120 | Longitude (decimal): -92.25694

Waterway: Arkansas River

Mile: 117.3 PWD: 73

Name: Jeffrey Sand Co., Lincoln Avenue Upper Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 117.3, approximately one mile below lower Union Datum: CRP

Pacific Railroad bridge.

Operator: Jeffrey Sand Co., Inc.
Owner: Jeffrey Sand Co., Inc.
Address: 2200 East Lincoln Avenue

Address: 2200 East Lincoln Avenue Phone: 501/945-4161
Town: North Little Rock State: AR County: Pulaski

Railway Connection: None.

Purpose: Receipt of sand, gravel and miscellaneous bulk materials.

Depth Alongside (feet): 8 - 14 | 8 - 14 | Latitude (decimal): 34.750278

Total Berthing Space (feet): 120 | Longitude (decimal): -92.25694

Remarks: Open storage at rear is described under PWD Ref. No. 72.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District

Remarks: Open storage at rear is described under PWD Ref. No. 72.  $\Box$ 

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64117 Little Rock District

Waterway: Arkansas River Mile: 118.1 PWD: 74 Name: North Little Rock Port Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 118.1, above lower Union Pacific Railroad bridge. Datum: CRP Various lessees. Operator: Owner: Brainard Partnership. Address: Foot of Cedar Street Phone: 501/664-5354 County: Pulaski Town: North Little Rock State: AR Railway Connection: None. Purpose: Receipt and shipment of miscellaneous bulk materials, various aggregates and steel products; mooring barges for fleeting. (See Remarks). Depth Alongside (feet): 10 Latitude (decimal): 34.752778 Longitude (decimal): -92.27028 Total Berthing Space (feet): 350 Remarks: Oakley Barge Line, Inc. maintains a fleeting area at shore moorings below wharf with capacity for 8 barges, 4-long by 2-wide. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64118 Little Rock District Mile: 119.0 PWD: 75 Waterway: Arkansas River Name: Arkansas Riverboat Co. Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 119.0, between Main Street and Broadway bridges. Operator: Arkansas Riverboat Co. Owner: Arkansas Riverboat Co. Address: 108 Riverfront Place. Phone: 501-376-4150 Town: North Little Rock State: AR County: Pulaski Railway Connection: None. Purpose: Landing for river excursion vessel 'Spirit'. Depth Alongside (feet): 10 - 20 I 20 20 Latitude (decimal): 34.752778 Total Berthing Space (feet): 80 100 60 Longitude (decimal): -92.27028 Remarks: Riverfront Park located at rear. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64119 Little Rock District Mile: 157.0 PWD: 76 Waterway: Arkansas River Name: Sun Pipeline Co., Toad Suck Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 157.0, approximately one mile above Toad Suck Datum: CRP Ferry Lock and Dam. Operator: Not operated. Owner: Sun Pipeline Co. Phone: 405/382-2085 Address: 645 South Harkrider Street. State: AR Town: Toad Suck County: Faulkner Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 10 Latitude (decimal): 35.1025 Longitude (decimal): -92.54389 Total Berthing Space (feet): 265 Remarks: Facility has been out of service since 1995. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64157 Little Rock District

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Waterway: Arkansas River Mile: 157.8 PWD: 77 Name: Jeffrey Sand Co., Dock No. 3. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 157.8, approximately 1.7 miles above Toad Suck Datum: CRP Ferry Lock and Dam. Operator: Jeffrey Sand Co., Inc. Jeffrey Sand Co., Inc. Owner: Phone: 501/945-4161 Address: 6511 Arkansas State Highway 319 West. State: AR Town: Conway County: Faulkner Railway Connection: None. Purpose: Receipt of sand, gravel and miscellaneous bulk materials. Latitude (decimal): Depth Alongside (feet): 35.102222 12 14 Longitude (decimal): -92.54444 Total Berthing Space (feet): 195 195 Remarks: Open storage area at rear for approximately 50,000 tons of material. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64157 Little Rock District Waterway: Arkansas River Mile: 158.7 PWD: 79 Name: Cadron Creek Fibre Corp., Dock. Port: Missouri/Arkansas R. Right bank, Cadron Creek, approximately 1.7 miles above mile 158.7, Arkansas Datum: CRP Location: River. Cadron Creek Fibre Corp. Operator: Owner: Canal Industries Address: 115 Canal Road. Phone: 501/354-1324 Town: Menifee State: AR County: Conway Railway Connection: None. Purpose: Shipment of wood chips. Depth Alongside (feet): 12 Latitude (decimal): 35.120833 Total Berthing Space (feet): 600 Longitude (decimal): -92.53972 Remarks: Open storage area in rear has capacity for 9,000 tons of wood chips. □□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64158 Little Rock District Mile: 158.7 PWD: 78 Waterway: Arkansas River Name: Souter Construction Co., Conway Dock. Port: Missouri/Arkansas R. Location: Right bank, Cadron Creek, approximately 1.9 miles above mile 158.7, Arkansas Datum: CRP River. Operator: Souter Construction Co., Inc. Souter Construction Co., Inc. Owner: 117 Canal Road. Phone: 501/354-0137 Address: State: AR Town: Menifee County: Conway Railway Connection: None. Purpose: Handling contractors supplies and equipment; mooring floating equipment. Depth Alongside (feet): 3-6 I Latitude (decimal): 35.118611 Longitude (decimal): -92.53694 Total Berthing Space (feet): 200 Remarks: Contractors office, storage yard, and staging area located in rear. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64158 Little Rock District

Waterway: Arkansas River Mile: 172.5 PWD: 80

Name: Bruce Oakley Morrilton Grain Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 172.5, approximately 1,200 feet below Arkansas Datum: CRP

State Highway 9 Bridge.

Operator: Bruce Oakley, Inc.
Owner: Bruce Oakley, Inc.

Address: 1110 Arkansas State Highway 9. Phone: 501/354-4684
Town: Morrilton State: AR County: Conway

Railway Connection: None.

Purpose: Shipment of grain; receipt of fertilizer and grain.

Depth Alongside (feet): 13 | Latitude (decimal): 35.123056

Total Berthing Space (feet): 6 | Longitude (decimal): -92.72833

Remarks: Wharf is located inside a 125-foot-wide rectangular basin formed by an 800-foot-long rubble mound

breakwater constructed parallel to shore. Grain elevator has capacity for 500,000 bushels and fertilizer

storage dome has capacity for 6,000 tons.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64172 Little Rock District

Waterway: Arkansas River Mile: 203.4 PWD: 81

Name: Mobley Construction Co. North Dardanelle Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 203.4, approximately 1,000 feet below State Highway Datum: CRP

7 bridge.

Operator: Mobley Construction Co., Inc.
Owner: Mobley Construction Co., Inc.

Address: 4419 South Arkansas Street Phone: 501/968-5664

Town: Russelville State: AR County: Pope

Railway Connection: None.

Purpose: Receipt of sand and gravel.

Depth Alongside (feet): 10 | Latitude (decimal): 35.223333

Total Berthing Space (feet): 525 | Longitude (decimal): -93.14722

Remarks: Open storage area at rear has capacity for 50,000 tons. Concrete batch plant is located in rear.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64203 Little Rock District

Waterway: Arkansas River Mile: 203.5 PWD: 82 Name: Port of Dardanelle Dock. Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 203.5, approximately 500 feet below State Highway 7 Datum: CRP Bridge. Operator: Bruce Oakley, Inc. Owner: Bruce Oakley, Inc. Address: 4435 South Arkansas Street Phone: 501/968-3059 Town: Russelville State: AR County: Pope Railway Connection: One surface track serves undertrack receiving pit and loading spout, connects with Dardanelle and Russellville Railroad. Purpose: Receipt and shipment of grain; receipt of feed additive (phosphatic substance). Depth Alongside (feet): 10 Latitude (decimal): 35.225 Total Berthing Space (feet): Longitude (decimal): -93.14806 640 Remarks: Grain elevator in rear consisting of 2 steel flat storage buildings and 3 steel tanks has total capacity for 650,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64203 Little Rock District Mile: 205.5 PWD: 83 Waterway: Arkansas River Name: U.S. Army Corps of Engineers, Dardanelle Marine Terminal Wharf and Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 205.5, adjacent to upper side of Dardanelle Lock and Datum: CRP Dam. Operator: U.S. Army Corps of Engineers. U.S. Government. Owner: Address: Phone: 501/968-5008 Russelville State: AR Town: County: Pope Railway Connection: None. Purpose: Handling lock and dam apparatus for repair and maintenance; mooring and fueling government-owned floating equipment. Depth Alongside (feet): 12 - 15 | | 12 - 15 Latitude (decimal): Total Berthing Space (feet): 510 200 Longitude (decimal): -93.16944

Remarks: Maintenance and service facilities located in rear. Fuel is supplied from 2 steel storage tanks, total

Corps of Engnrs Waterway Code: 64205

Little Rock District

Port Series: 68

capacity 16,000 gallons. □

Year of Last Survey: 2000

Waterway: Arkansas River Mile: 21.6 PWD: 43 Name: Pendleton Warehouse Lower Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.5, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Address: Phone: 501/382-5100 Route 1 Box 201A State: AR Town: Dumas County: Desha Railway Connection: None. Purpose: Shipment of grain. Latitude (decimal): 33.984722 Depth Alongside (feet): 15 Longitude (decimal): -91.36611 Total Berthing Space (feet): 420 Mile: 21.6 PWD: 43 Waterway: Arkansas River Name: Pendleton Warehouse Lower Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.5, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Route 1 Box 201A Phone: 501/382-5100 Address: State: AR Town: **Dumas** County: Desha Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): 15 Latitude (decimal): 33.984722 Longitude (decimal): -91.36611 Total Berthing Space (feet): 420 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64022 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64022 Little Rock District

Waterway: Arkansas River Mile: 21.6 PWD: 43 Name: Pendleton Warehouse Lower Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.5, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Address: Phone: 501/382-5100 Route 1 Box 201A State: AR Town: Dumas County: Desha Railway Connection: None. Purpose: Shipment of grain. Latitude (decimal): 33.984722 Depth Alongside (feet): 15 Longitude (decimal): -91.36611 Total Berthing Space (feet): 420 Mile: 21.6 PWD: 43 Waterway: Arkansas River Name: Pendleton Warehouse Lower Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.5, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Route 1 Box 201A Address: Phone: 501/382-5100 State: AR Town: **Dumas** County: Desha Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): 15 Latitude (decimal): 33.984722 Longitude (decimal): -91.36611 Total Berthing Space (feet): 420 Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64022 Little Rock District Remarks: -□□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64022 Little Rock District

Waterway: Arkansas River Mile: 21.6 PWD: 44 Name: Pendleton Warehouse Upper Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.6, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Jack Whitmore. Owner: Route 1 Box 201A Phone: 870/382-5100 Address: State: AR Town: Dumas County: Desha Railway Connection: None. Purpose: Receipt of dry bulk and liquid fertilizer; shipment of grain. Latitude (decimal): Depth Alongside (feet): 33.984444 12 Longitude (decimal): -91.3725 Total Berthing Space (feet): 540 Waterway: Arkansas River Mile: 21.6 PWD: 44 Name: Pendleton Warehouse Upper Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.6, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Phone: 870/382-5100 Route 1 Box 201A Address: State: AR Town: **Dumas** County: Desha Railway Connection: None. Purpose: Receipt of dry bulk and liquid fertilizer; shipment of grain. Depth Alongside (feet): 12 Latitude (decimal): 33.984444 Longitude (decimal): -91.3725 Total Berthing Space (feet): 540 Remarks: Concrete storage warehouse at rear has capacity for 20,000 tons of fertilizer. One 8-inch pipeline extends from lower dolphin to one 4,000-ton liquid fertilizer storage tank at rear. Corps of Engnrs Waterway Code: 64022 Port Series: 68 Year of Last Survey: 2000 Little Rock District Remarks: Concrete storage warehouse at rear has capacity for 20,000 tons of fertilizer. One 8-inch pipeline

extends from lower dolphin to one 4,000-ton liquid fertilizer storage tank at rear.

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 64022

Little Rock District

Waterway: Arkansas River Mile: 21.6 PWD: 44 Name: Pendleton Warehouse Upper Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.6, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Jack Whitmore. Owner: Phone: 870/382-5100 Address: Route 1 Box 201A State: AR Town: Dumas County: Desha Railway Connection: None. Purpose: Receipt of dry bulk and liquid fertilizer; shipment of grain. Latitude (decimal): Depth Alongside (feet): 33.984444 12 Longitude (decimal): -91.3725 Total Berthing Space (feet): 540 Waterway: Arkansas River Mile: 21.6 PWD: 44 Name: Pendleton Warehouse Upper Dock. Port: Missouri/Arkansas R. Location: Arkansas River, right bank, mile 21.6, approximately one mile below Pendleton (U.S. Datum: CRP Highway 165) Bridge. Operator: Pendleton Warehouse, Inc. Owner: Jack Whitmore. Route 1 Box 201A Address: Phone: 870/382-5100 State: AR Town: **Dumas** County: Desha Railway Connection: None. Purpose: Receipt of dry bulk and liquid fertilizer; shipment of grain. Depth Alongside (feet): 12 Latitude (decimal): 33.984444 Longitude (decimal): -91.3725 Total Berthing Space (feet): 540 Remarks: Concrete storage warehouse at rear has capacity for 20,000 tons of fertilizer. One 8-inch pipeline extends from lower dolphin to one 4,000-ton liquid fertilizer storage tank at rear. Corps of Engnrs Waterway Code: 64022 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Concrete storage warehouse at rear has capacity for 20,000 tons of fertilizer. One 8-inch pipeline extends from lower dolphin to one 4,000-ton liquid fertilizer storage tank at rear.

Corps of Engnrs Waterway Code: 64022

Year of Last Survey: 2000

Little Rock District

Port Series: 68

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Waterway: Arkansas River Mile: 22.0 PWD: 45

Name: Riceland Foods, Pendleton Export Terminal Dock.

Port: Missouri/Arkansas R.

Location: Arkansas River, right bank, mile 22.0, approximately 0.6 mile below Pendleton (U.S. Datum: CRP

Highway 65) Bridge.

Operator: Riceland, Inc. Owner: Riceland, Inc.

Address: 271 State Highway 212E Phone: 870/382-2198

Town: Dumas State: AR County: Desha

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 18 | Latitude (decimal): 33.981111

Total Berthing Space (feet): 680 | Longitude (decimal): -91.37667

Remarks: Grain elevator at rear consisting of five steel tanks has capacity for 592,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64022 Little Rock District

Waterway: Arkansas River Mile: 22.5 PWD: 46

Name: Taylor Farms & Trucking Dock.

Port: Missouri/Arkansas R.

Location: Arkansas River, right bank, mile 22.5, immediately below Pendleton (U.S. Highway Datum: CRP

165) Bridge.

Operator: Taylor Farms & Trucking, Inc.

Owner: A. G. Taylor

Address: Pendleton Lane Phone: 870/588-1595

Town: Dumas State: AR County: Desha

Railway Connection: None.

Purpose: Mooring and fueling company-owned vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 33.9775

Total Berthing Space (feet): 120 | Longitude (decimal): -91.38417

Remarks: Property was for sale at time of survey (1999). One 3-inch pipeline extends to float from 3 diesel fuel

storage tanks, total capacity 16,000 gallons, and one 2-inch pipeline extends from one 3,000-gallon

lubricating oil storage tank.

Waterway: Arkansas River Mile: 232.6 PWD: 84 Name: **Arkansas Valley Port Terminal Dock.** Port: Missouri/Arkansas R. Location: Right bank, Arkansas River, mile 232.6, approximately 1.4 miles below Clarksville Datum: CRP (State Highway 109) So Operator: Arkansas Valley Port Terminals, division of Pine Bluff Warehouse Co. Arkansas Valley Port Terminals, division of Pine Bluff Warehouse Co. Owner: Address: 1575 River Port Road Phone: State: AR Town: **Paris** County: Logan Railway Connection: None. Purpose: Occasional receipt and shipment of miscellaneous dry bulk materials. 35.391944 Depth Alongside (feet): 30 Latitude (decimal): Longitude (decimal): -93.50722 Total Berthing Space (feet): 120 Remarks: -□□ Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 64233 Little Rock District Waterway: Arkansas River Mile: 255.9 PWD: 85 Name: Arkansas Electric Cooperative, Fitzhugh Plant Dock. Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 255.9, approximately 0.9 mile below Jeta Taylor Lock Datum: CRP Location: and Dam. Operator: Not operated. Owner: Arkansas Electric Cooperative Corp. Address: 6006 Jeta Taylor Lock & Dam Access Ro Phone: 501/667-2134

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 35.461944

Total Berthing Space (feet): 195 | Longitude (decimal): -93.80472

Remarks: At time of survey (1999), wharf intended for receipt of fuel oil was being maintained in operational status. One 8-inch pipeline with 6-inch wharf connection extends to 3 steel storage tanks at plant in

Two surface tracks serve power plant in rear, connect with Union Pacific Railroad.

County: Franklin

rear, total capacity 50,000 barrels. One 2<-inch steam line serves wharf.

State: AR

Port Series: 68 Year of Last Survey: 1987 Corps of Engnrs Waterway Code: 64255 Little Rock District

Town:

Ozark

Railway Connection:

Waterway: Arkansas River Mile: 296.3 PWD: 86

Name: **Jeffrey Point Dock.**Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 296.3, approximately 3.5 miles above Lock and Datum: CRP

Dam No. 13.

Operator: Not operated.

Owner: Arkhola Sand & Gravel Co.

Address: Foot of Grand Avenue Phone: 501/474-3796
Town: Fort Smith State: AR County: Sebastian

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 18 | Latitude (decimal): 35.378889

Total Berthing Space (feet): 175 | Longitude (decimal): -94.35056

Remarks: Facility formerly was used for receipt of sand.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64296 Little Rock District

Waterway: Arkansas River Mile: 296.7 PWD: 87

Name: Arkhola Sand & Gravel Co. Grand Avenue Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 296.7, north side of company slip, approximately 4 Datum: CRP

miles above Lock and

Operator: Arkhola Sand & Gravel Co.
Owner: Arkhola Sand & Gravel Co.

Address: Foot of Grand Avenue Phone: 501/474-3796
Town: Fort Smith State: AR County: Sebastian

Railway Connection: None. Purpose: Receipt of sand.

Depth Alongside (feet): 8 | 8 | Latitude (decimal): 35.384722

Total Berthing Space (feet): 8-10 | Longitude (decimal): -94.35306

Remarks: Open storage area at rear served by two radial stackers has capacity for 100,000 tons of material. Slip

is approximately 1,200 feet long and 250 feet wide at angle to channel.

Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Location: Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: West-Ark Export Elevator Inc. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): 15 Latitude (decimal): 35.416111 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299 Port Series: 68 Year of Last Survey: 2000 Little Rock District Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment.

Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Total Berthing Space (feet): Longitude (decimal): -94.33944 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Location: Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: West-Ark Export Elevator Inc. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): 15 Latitude (decimal): 35.416111 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299 Port Series: 68 Year of Last Survey: 2000 Little Rock District Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment.

Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. West-Ark Export Elevator Inc. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): Latitude (decimal): 35.416111 15 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 298.9 PWD: 88 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 298.9, approximately 3,200 feet below Interstate Location: Datum: CRP Highway 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: West-Ark Export Elevator Inc. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of gravel; mooring barges for fleeting. (See Remarks.) Depth Alongside (feet): 15 Latitude (decimal): 35.416111 Longitude (decimal): -94.33944 Total Berthing Space (feet): 195 Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299 Port Series: 68 Year of Last Survey: 2000 Little Rock District Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment. Corps of Engnrs Waterway Code: 64299

Year of Last Survey: 2000

Port Series: 68

Little Rock District

Remarks: Daily & Son's Marine operates a fleeting area at shore moorings below wharf with capacity for 12 barges in tiers 1- and 2-wide and maintains a crane platform and crane for handling hatch covers and miscellaneous supplies and equipment.

Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Total Berthing Space (feet): Longitude (decimal): -94.34056 400 - 1 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): Latitude (decimal): 35.417222 10 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 -Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District

Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products.

Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Total Berthing Space (feet): Longitude (decimal): -94.34056 400 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 Van Buren State: AR Town: County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): Latitude (decimal): 35.417222 10 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 -Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District

Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products.

Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Address: 1800 Riverfront Road. Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): 10 Latitude (decimal): 35.417222 Total Berthing Space (feet): Longitude (decimal): -94.34056 400 - 1 Waterway: Arkansas River Mile: 298.9 PWD: 89 Name: Consolidated Grain & Barge Co., Dock No.3 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, 298.9, approximately 3,000 feet below Interstate Highway Datum: CRP 540 bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: One surface track serving open storage area in rear, connects with Arkansas and Missouri Railroad. Purpose: Receipt of steel, fertilizer and fish meal. Depth Alongside (feet): Latitude (decimal): 35.417222 10 Longitude (decimal): -94.34056 Total Berthing Space (feet): 400 -Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District

Remarks: Two steel frame, metal-covered warehouses are located in the rear: one with capacity for approximately 4,500 tons of fish meal and an 8,000 square foot warehouse for steel products.

Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 275 Longitude (decimal): -94.34167 Total Berthing Space (feet): Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Location: Highway Bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 10 Latitude (decimal): 35.418611 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels.□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District

Port Series: 68

Corps of Engnrs Waterway Code: 64299

Little Rock District

Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □

Year of Last Survey: 2000

Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 Longitude (decimal): -94.34167 Total Berthing Space (feet): Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Location: Highway Bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 10 Latitude (decimal): 35.418611 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels.□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □

Year of Last Survey: 2000

Port Series: 68

Corps of Engnrs Waterway Code: 64299

Little Rock District

Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: Phone: 501/474-7931 Address: 1800 Riverfront Road. State: AR Town: Van Buren County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Location: Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Highway Bridge. Operator: Consolidated Grain & Barge Co. Consolidated Grain & Barge Co. Owner: 1800 Riverfront Road. Address: Phone: 501/474-7931 State: AR Town: Van Buren County: Crawford Railway Connection: Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 35.418611 10 Longitude (decimal): -94.34167 Total Berthing Space (feet): Waterway: Arkansas River Mile: 299.1 PWD: 90 Name: Consolidated Grain & Barge Co., Dock No.1 Port: Missouri/Arkansas R. Left bank, Arkansas River, mile 299.1, approximately 2,000 feet below Interstate 540 Datum: CRP Location: Highway Bridge. Operator: Consolidated Grain & Barge Co. Owner: Consolidated Grain & Barge Co. Address: 1800 Riverfront Road. Phone: 501/474-7931 Town: Van Buren State: AR County: Crawford Railway Connection: None. Purpose: Shipment of grain. Depth Alongside (feet): 10 Latitude (decimal): 35.418611 Longitude (decimal): -94.34167 Total Berthing Space (feet): 275 Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels.□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64299 Little Rock District

Port Series: 68

Corps of Engnrs Waterway Code: 64299

Little Rock District

Remarks: Grain elevator in rear, consisting of 3 steel tanks, has capacity for 850,000 bushels. □

Year of Last Survey: 2000

Waterway: Arkansas River Mile: 300.4 PWD: 91

Name: Arkhola Sand & Gravel Co. Van Buren Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 300.4, approximately 1,000 feet below U.S. Highway Datum: CRP

64/71 Bridge.

Operator: Arkhola Sand & Gravel Co.
Owner: Arkhola Sand & Gravel Co.

Address: 402 Riverfront Road. Phone: 501/474-3796
Town: Van Buren State: AR County: Crawford
Railway Connection: One surface track with capacity for 30 cars serves open storage area, connects with

Arkansas and Missouri Railroad.

Purpose: Receipt of sand, and gravel.

Depth Alongside (feet): 10 | Latitude (decimal): 35.428333

Total Berthing Space (feet): 800 | Longitude (decimal): -94.35361

Remarks: Open storage area at rear for approximately 90,000 tons of material. □□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64300 Little Rock District

Waterway: Arkansas River Mile: 54.5 PWD: 47

Name: Bunge Corp., Linwood Grain Elevator Dock.

Port: Missouri/Arkansas R.

Location: Arkansas River, right bank, mile 54.5, foot of Blankenship Road. Datum: CRP

Operator: Bunge Corp.
Owner: Bunge Corp.

Address: 2235 Tamo River Road Phone: 870/479-3379
Town: Linwood State: AR County: Jefferson

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 35 | Latitude (decimal): 34.168889

Total Berthing Space (feet): 320 | Longitude (decimal): -91.74667

Remarks: Grain elevator at rear, consisting of 2 steel tanks, has capacity for 2,296,000 bushels. □

Waterway: **Arkansas River** Mile: 64.6 PWD: 48

Name: International Paper Co., Victoria Bend Fuel Oil Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Arkansas River, mile 64.6, approximately 1.5 mile below Lock and Dam Datum: CRP

No. 4.

Operator: Pickett-Davison Fuel Service.
Owner: International Paper Co.

Address: 1700 Celia Road. Phone: 870/536-3461
Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None. Purpose: Receipt of No. 6 fuel oil.

Depth Alongside (feet): 20 | | Latitude (decimal): 34.2475

Total Berthing Space (feet): 400 | Longitude (decimal): -91.89139

Remarks: One 10-inch pipeline extends from wharf to one 100,000-barrel storage tank in rear. One 8-inch steam

tracer line also serves wharf.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64064 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 50

Name: Century Tube Corp., Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Century Tube Corp.
Owner: Century Tube Corp.

Address: 4215 Emmett Sanders Road Phone: 870/535-6200
Town: Pine Bluff State: AR County: Jefferson
Railway Connection: One surface track serving plant in rear connects with Union Pacific Railroad.

Purpose: Receipt of steel products (coils and pipe).

Depth Alongside (feet): 15 | Latitude (decimal): 34.258889

Total Berthing Space (feet): 165 | Longitude (decimal): -91.94278

Remarks: Plant in rear manufactures steel tubing products.

Waterway: Arkansas River Mile: 71.0 PWD: 53 Name: Global Materials Services Liquid Facility Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.2 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC Global Materials Services LLC Owner: Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: None. Purpose: Receipt of liquid fertilizer. Depth Alongside (feet): Latitude (decimal): 34.254167 10 Longitude (decimal): -91.94556 250 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 53 Name: Global Materials Services Liquid Facility Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.2 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC Global Materials Services LLC Owner: 4113 Emmett Sanders Road Phone: 870/535-6480 Address: State: AR County: Jefferson Town: Pine Bluff Railway Connection: None. Purpose: Receipt of liquid fertilizer. Depth Alongside (feet): Latitude (decimal): 34.254167 10 Longitude (decimal): -91.94556 Total Berthing Space (feet): 250 Waterway: Arkansas River Mile: 71.0 PWD: 53 Name: Global Materials Services Liquid Facility Dock. Port: Missouri/Arkansas R. Right bank, Lake Langhofer, Pine Bluff Harbor, 2.2 miles above mile 71.0 Arkansas Location: Datum: CRP River. Operator: Global Materials Services LLC Owner: Global Materials Services LLC Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Town: Pine Bluff State: AR County: Jefferson Railway Connection: None. Purpose: Receipt of liquid fertilizer. Depth Alongside (feet): 10 Latitude (decimal): 34.254167 Total Berthing Space (feet): 250 Longitude (decimal): -91.94556 Remarks: Four 8-inch pipelines extend from float to 5 steel storage tanks at rear, total capacity 2,254,000 gallons. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Remarks: Four 8-inch pipelines extend from float to 5 steel storage tanks at rear, total capacity 2,254,000

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**Navigation Data Center** 

Port Series: 68

gallons.

Year of Last Survey: 2000

Corps of Engnrs Waterway Code: 64071

Little Rock District

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U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

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Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): 10 Latitude (decimal): 34.253611 Total Berthing Space (feet): 380 Longitude (decimal): -91.94611 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. 4113 Emmett Sanders Road Phone: 870/535-6480 Address: Pine Bluff State: AR Town: County: Jefferson One surface track along rear of face continues along rear of Ref. No. 24, connects with Railway Connection: Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Latitude (decimal): 34 253611 Depth Alongside (feet): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River Global Materials Services LLC. Operator: Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Pine Bluff State: AR Town: County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): Latitude (decimal): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 ı Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

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Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): 10 Latitude (decimal): 34.253611 Total Berthing Space (feet): 380 Longitude (decimal): -91.94611 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. 4113 Emmett Sanders Road Phone: 870/535-6480 Address: Pine Bluff State: AR Town: County: Jefferson One surface track along rear of face continues along rear of Ref. No. 24, connects with Railway Connection: Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Latitude (decimal): 34 253611 Depth Alongside (feet): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River Global Materials Services LLC. Operator: Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Pine Bluff State: AR Town: County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): Latitude (decimal): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 ı Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

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Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal.

Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): 10 Latitude (decimal): 34.253611 Total Berthing Space (feet): 380 Longitude (decimal): -91.94611 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. 4113 Emmett Sanders Road Phone: 870/535-6480 Address: Pine Bluff State: AR Town: County: Jefferson One surface track along rear of face continues along rear of Ref. No. 24, connects with Railway Connection: Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Latitude (decimal): 34.253611 Depth Alongside (feet): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 Waterway: Arkansas River Mile: 71.0 PWD: 54 Name: Global Materials Services, Port of Pine Bluff General Cargo Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.3 miles above mile 71.0 Arkansas Datum: CRP River Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Pine Bluff State: AR Town: County: Jefferson Railway Connection: One surface track along rear of face continues along rear of Ref. No. 24, connects with Union Pacific Railroad. Purpose: Receipt and shipment of containerized and conventional general cargo and miscellaneous bulk materials; receipt of fertilizer and steel and aluminum products; shipment of paper products and lumber. Depth Alongside (feet): Latitude (decimal): 10 Longitude (decimal): -91.94611 Total Berthing Space (feet): 380 ı Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Remarks: Wharf is in line with PWD Ref. Nos. 53 and 55 providing a total of 1,000 feet of continuous berthing space. A 110,000-square foot, steel frame, metal-covered storage warehouse is located at rear of the lower wharf section and a 16,000 ton-capacity concrete and timber A-frame fertilizer storage warehouse is located at rear of the upper section. A total of approximately 20 acres of open storage is located at terminal.

Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Global Materials Services LLC. Owner: 4113 Emmett Sanders Road Phone: 870/535-6480 Address: State: AR Town: Pine Bluff County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 34.2525 250 Longitude (decimal): -91.94667 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Location: Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. □

Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Global Materials Services LLC. Owner: 4113 Emmett Sanders Road Phone: 870/535-6480 Address: State: AR Town: Pine Bluff County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 34.2525 250 Longitude (decimal): -91.94667 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Location: Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. □

Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Phone: 870/535-6480 Address: 4113 Emmett Sanders Road Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas River. Operator: Global Materials Services LLC. Global Materials Services LLC. Owner: 4113 Emmett Sanders Road Phone: 870/535-6480 Address: State: AR Town: Pine Bluff County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 34.2525 250 Longitude (decimal): -91.94667 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 55 Name: Global Materials Services, Port of Pine Bluff Grain Wharf. Port: Missouri/Arkansas R. Right bank, Lake Langhofer, Pine Bluff Harbor, 2.4 miles above mile 71.0 Arkansas Location: Datum: CRP River. Operator: Global Materials Services LLC. Owner: Global Materials Services LLC. Address: 4113 Emmett Sanders Road Phone: 870/535-6480 Town: Pine Bluff State: AR County: Jefferson Railway Connection: One surface track serves undertrack pit at rear connects with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -91.94667 Total Berthing Space (feet): 250 Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000 bushel capacity steel storage tank is located at rear. Corps of Engnrs Waterway Code: 64071 Port Series: 68 Year of Last Survey: 2000 Little Rock District

Remarks: Berthing space includes dolphin fronting receiving hopper at upper end of Ref. No. 54. One 12,000

bushel capacity steel storage tank is located at rear. □

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 51

Name: Petroleum Fuel and Terminal Co., Pine Bluff Terminal Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2.1 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil.

Owner: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.

Address: 4302 Emmett Sanders Road Phone: 870/535-5030
Town: Pine Bluff State: AR County: Jefferson
Railway Connection: One surface track serving 2 loading stations connects with Union Pacific Railroad.

Purpose: Receipt of diesel fuel and caustic soda.

Depth Alongside (feet): 13 - 15 | | Latitude (decimal): 34.257222

Total Berthing Space (feet): 300 | Longitude (decimal): -91.94361

Remarks: One 8-inch pipeline extends from wharf to 2 diesel fuel storage tanks, total capacity 75,000 barrels, and one 8-inch pipeline extends to 2 caustic soda storage tanks, total capacity 2,100,000 gallons.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 59

Name: Pine Bluff Sand & Gravel Co.; Pine Bluff Sand Plant, Dock and Repa

Port: Missouri/Arkansas R.

Location: Lake Langhofer, 4.4 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Pine Bluff Sand & Gravel Co.
Owner: Pine Bluff Sand & Gravel Co.

Address: Foot of Kansas Street Phone: 870/534-7120
Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None.

Purpose: Receipt of sand; Mooring company-owned vessels and barges for maintenance and repair.

Depth Alongside (feet): 10 - 12 | Latitude (decimal): 34.233056

Total Berthing Space (feet): 780 | 195 | Longitude (decimal): -91.97194

Remarks: Ready-mix concrete and asphalt plants and open storage area for 12,000 tons of sand located in rear. Fleeting area at shore moorings adjacent to wharf has capacity for 20 barges moored 5 long by 4 wide.

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 58 Name: **Turner Marine Service Dock.** Missouri/Arkansas R. Port: Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 4.1 miles above mile 71.0 Arkansas Datum: CRP River. Operator: Turner Marine Service, Inc. Turner Marine Service. Inc. Owner: 2905 Port Road. Phone: 870/535-0062 Address: State: AR Town: Pine Bluff County: Jefferson Railway Connection: None. Purpose: Mooring barges for fleeting, maintenance and cleaning. Latitude (decimal): Depth Alongside (feet): 34.234167 15 Longitude (decimal): -91.96778 Total Berthing Space (feet): 195 ı Remarks: Fleeting area has capacity for up to 40 barges depending upon size, arranged in tiers 2 and 3 wide. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Waterway: Arkansas River Mile: 71.0 PWD: 49 Name: Tyson Foods Pine Bluff Feed Mill Dock. Port: Missouri/Arkansas R. Right bank, Lake Langhofer, 1.9 miles above mile 71.0, Arkansas River. Datum: CRP Location: Operator: Tyson Foods Inc. Owner: Tyson Foods Inc. 4601 Emmett Sanders Road Phone: 870/534-5652 Address: Pine Bluff State: AR Town: County: Jefferson Railway Connection: Three surface tracks with total capacity for 36 cars, connects with Union Pacific Railroad. Purpose: Receipt of grain. Depth Alongside (feet): 14 Latitude (decimal): 34.260556 335 Longitude (decimal): -91.94278 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 49 Name: Tyson Foods Pine Bluff Feed Mill Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, 1.9 miles above mile 71.0, Arkansas River. Datum: CRP Tyson Foods Inc. Operator: Owner: Tyson Foods Inc. Address: 4601 Emmett Sanders Road Phone: 870/534-5652 State: AR Town: Pine Bluff County: Jefferson Railway Connection: Three surface tracks with total capacity for 36 cars, connects with Union Pacific Railroad. Purpose: Receipt of grain. Latitude (decimal): Depth Alongside (feet): 14 34.260556 335 Longitude (decimal): -91.94278 Total Berthing Space (feet): П 1 Remarks: Grain elevator serving feed mill in rear consists of 4 concrete silos with 3 interstices and has capacity for 428,000 bushels. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Remarks: Grain elevator serving feed mill in rear consists of 4 concrete silos with 3 interstices and has capacity for 428.000 bushels.□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 49 Name: Tyson Foods Pine Bluff Feed Mill Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, 1.9 miles above mile 71.0, Arkansas River. Datum: CRP Operator: Tyson Foods Inc. Owner: Tyson Foods Inc. 4601 Emmett Sanders Road Address: Phone: 870/534-5652 Town: Pine Bluff State: AR County: Jefferson Railway Connection: Three surface tracks with total capacity for 36 cars, connects with Union Pacific Railroad. Purpose: Receipt of grain. Latitude (decimal): 34.260556 Depth Alongside (feet): 14 335 Longitude (decimal): -91.94278 Total Berthing Space (feet): Waterway: Arkansas River Mile: 71.0 PWD: 49 Name: Tyson Foods Pine Bluff Feed Mill Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, 1.9 miles above mile 71.0, Arkansas River. Datum: CRP Operator: Tyson Foods Inc. Owner: Tyson Foods Inc. Address: 4601 Emmett Sanders Road Phone: 870/534-5652 State: AR Town: Pine Bluff County: Jefferson Railway Connection: Three surface tracks with total capacity for 36 cars, connects with Union Pacific Railroad. Purpose: Receipt of grain. Depth Alongside (feet): Latitude (decimal): 34.260556 14 Longitude (decimal): -91.94278 Total Berthing Space (feet): 335 П Remarks: Grain elevator serving feed mill in rear consists of 4 concrete silos with 3 interstices and has capacity for 428.000 bushels.□ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Remarks: Grain elevator serving feed mill in rear consists of 4 concrete silos with 3 interstices and has capacity for 428,000 bushels. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: **Arkansas River** Mile: 71.0 PWD: 52

Name: Tyson Foods, Milling and Warehouse Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2.2 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Not operated.
Owner: Tyson Foods Inc.

Address: 4211 Emmett Sanders Road. Phone: 870/534-7276
Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 34.255278

Total Berthing Space (feet): 195 | Longitude (decimal): -91.94583

Waterway: Arkansas River Mile: 71.0 PWD: 52

Name: Tyson Foods, Milling and Warehouse Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2.2 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Not operated.
Owner: Tyson Foods Inc.

Address: 4211 Emmett Sanders Road. Phone: 870/534-7276
Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 34.255278

Total Berthing Space (feet): 195 | Longitude (decimal): -91.94583

Remarks: Wharf was used for receipt of grain prior to the construction of more permanent facility at Tyson Foods,

Pine Bluff Feed Mill Dock (PWD Ref. No. 49).

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Remarks: Wharf was used for receipt of grain prior to the construction of more permanent facility at Tyson Foods,

Pine Bluff Feed Mill Dock (PWD Ref. No. 49).

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 52 Name: Tyson Foods, Milling and Warehouse Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2.2 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Not operated. Owner: Tyson Foods Inc.

4211 Emmett Sanders Road. Address: Phone: 870/534-7276 Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None.

Purpose: Not used.

Latitude (decimal): 34.255278 Depth Alongside (feet): 10 Longitude (decimal): -91.94583 Total Berthing Space (feet): 195 Waterway: Arkansas River Mile: 71.0 PWD: 52

Name: Tyson Foods, Milling and Warehouse Dock.

Port: Missouri/Arkansas R.

Location: Right bank, Lake Langhofer, 2.2 miles above mile 71.0, Arkansas River. Datum: CRP

Operator: Not operated. Owner: Tyson Foods Inc.

Address: 4211 Emmett Sanders Road. Phone: 870/534-7276 State: AR Town: Pine Bluff County: Jefferson

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 Latitude (decimal): 34.255278 Longitude (decimal): -91.94583 Total Berthing Space (feet): 195

Remarks: Wharf was used for receipt of grain prior to the construction of more permanent facility at Tyson Foods,

Pine Bluff Feed Mill Dock (PWD Ref. No. 49).

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Remarks: Wharf was used for receipt of grain prior to the construction of more permanent facility at Tyson Foods,

Pine Bluff Feed Mill Dock (PWD Ref. No. 49).

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District

Waterway: Arkansas River Mile: 71.0 PWD: 57 Name: U.S. Army Corps of Engineers Pine Bluff Marine Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.6 miles above mile 71.0 Arkansas Datum: CRP River. Operator: U.S. Army Corps of Engineers. Owner: U.S. Government. Address: 4001 Port Road Phone: 870/535-0768 Pine Bluff State: AR Town: County: Jefferson Railway Connection: None. Purpose: Handling lock and dam apparatus for repair and maintenance; mooring and fueling government-owned floating equipment. Depth Alongside (feet): 19 Latitude (decimal): 34.249444 Total Berthing Space (feet): 935 Longitude (decimal): -91.94889 Remarks: Maintenance and service facilities located in rear. Fuel is supplied from 2 steel storage tanks total capacity 16,000 gallons. □ Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071 Little Rock District Waterway: Arkansas River Mile: 71.0 PWD: 56 Name: U.S. Coast Guard Depot Pine Bluff Dock. Port: Missouri/Arkansas R. Location: Right bank, Lake Langhofer, Pine Bluff Harbor, 2.5 miles above mile 71.0 Arkansas Datum: CRP River. Operator: U.S. Coast Guard. Owner: U.S. Government. 4101 Port Road Address: Phone: 870/850-0548 Town: Pine Bluff State: AR County: Jefferson Railway Connection: None. Purpose: Handling navigation aids; mooring U.S. Coast Guard vessels. 7 Latitude (decimal): 34.250833 Depth Alongside (feet): Longitude (decimal): -91.9475 Total Berthing Space (feet): 180 Remarks: One 4-inch sanitary sewer line serves wharf.  $\Box$ Port Series: 68 Little Rock District Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64071

Waterway: Arkansas River Mile: 73.4 PWD: 60 Name: Rasmusson Group, Dock. Port: Missouri/Arkansas R. Location: Right bank, Arkansas River, mile 73.4, approximately 0.7 mile below U.S. Highway Datum: CRP 79 Bridge. Operator: The Rasmusson Group Inc. Owner: The Rasmusson Group Inc. Address: 611 Island Harbor Road Phone: 870/536-6038 Pine Bluff State: AR Town: County: Jefferson Railway Connection: None. Purpose: Handling construction materials and equipment. Latitude (decimal): Depth Alongside (feet): 8 34.274167 Longitude (decimal): -91.97667 Total Berthing Space (feet): 195 Remarks: Construction company equipment storage and maintenance yard is located in rear. Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64073 Little Rock District Waterway: Arkansas River Mile: 73.5 PWD: 61 Name: 73 River Terminal Dock. Port: Missouri/Arkansas R. Location: Right bank, Arkansas River, mile 73.5, approximately 0.6 mile below U.S. Highway Datum: CRP 79 Bridge. Not operated. Operator: Owner: T.W. Pelton & Co. 509 Island Harbor Road Address: Phone: 870/535-1871 Town: Pine Bluff State: AR County: Jefferson Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 10 34.275278 Total Berthing Space (feet): 100 Longitude (decimal): -91.98167 Remarks: A 35,000-square foot, steel frame, metal-covered warehouse with concrete floor is located at rear. Property was vacant at time of survey (1999). Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64073 Little Rock District

Waterway: Arkansas River Mile: 75.2 PWD: 62

Name: Bunge Corp. Pine Bluff Grain Elevator Dock.

Port: Missouri/Arkansas R.

Location: Left bank, Arkansas River, mile 75.2, approximately 1,500 feet above U.S. Highway Datum: CRP

79 Bridge.

Operator: Bunge Corp.
Owner: Bunge Corp.

Address: 8900 Trulock Bay Road. Phone: 870/535-3335
Town: Pine Bluff State: AR County: Jefferson

Railway Connection: None. Purpose: Shipment of grain.

Depth Alongside (feet): 10 | Latitude (decimal): 34.293889

Total Berthing Space (feet): 600 | Longitude (decimal): -91.99806

Remarks: Grain elevator at rear consisting of 9 steel tanks has capacity for 4,200,000 bushels.□

Port Series: 68 Year of Last Survey: 2000 Corps of Engnrs Waterway Code: 64075 Little Rock District

### US Army Corps of Engineers Dredging Contracts Awarded

District Little Rock	Dredge	Bid	Quantity	Government	Winning		Status of	Number
JOBNAME	Type	Date	Cubic Yards	Estimate	Bid	Winning Bidder	Business	of Bids
FY 1996 Awards MCCLELLAN-KERR ARK R NAV SYS	Р	2/20/1996	1,300,000	\$1,567,461	\$1,199,925	PENTZIEN. INC.	S	4
			1,300,000	\$1,567,461	\$1,199,925			
FY 1997 Awards MCCLELLAN-KERR NAV. SYSTEM	P	1/7/1997	1,300,000	\$1,640,943	\$1,338,625	PENTZIEN. INC.	S	1
			1,300,000	\$1,640,943	\$1,338,625			
FY 1998 Awards								
MCCLELLAN-KERR NAV. SYSTEM	Р	11/25/1997	, ,	\$1,575,106	\$1,443,375	PENTZIEN. INC.	S	2
			1,300,000	\$1,575,106	\$1,443,375			
FY 1999 Awards MCCLELLAN-KERR NAV SYSTEM	Р	12/15/1998	835,000	\$1,623,808	\$1,393,500	PENTZIEN. INC.	S	2
			835,000	\$1,623,808	\$1,393,500			
FY 2000 Awards MCCLELLAN KERR ARK RIVER	P	11/12/1999	835,000	\$3,342,580	\$2,651,250	CARTER CONSTRUCTION CO., INC	E	4
			835,000	\$3,342,580	\$2,651,250			
Dredge Type B Bucket D Dustpan H Hopper N Nonconventional P Pipeline	S Sidecaster W Combination - X Pipeline & Buck Y Pipeline & Hopp Z Hopper & Buck u undefined	et per		Status of Busine E Emerging Sma L Large S Small				

## LPMS Summary by Division/District January - December 1998 and 1999

D. Mayo kansas	Main River Mile: 319.6								Southwestern Division Tulsa District		
Jan - Dec		sels			Barg	jes –		Bottoms	Tonnage		
1998	<u>Total</u>	Rec	Comrcl	<u>Other</u>	<u>Total</u>	Loa	<u>ded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>	
Upbound	815	447	337	31	1,840	1,	479	361	2,655	2,200	
Downbound	<u>861</u>	<u>463</u>	<u>337</u>	<u>33</u>	1,780	1,	<u>330</u>	<u>450</u>	2,641	2,227	
Total	1,676	910	674	64	3,620		809	811	5,296	4,427	
1999	,				,	,			,	,	
Upbound	591	249	323	19	1,717	1,	402	315	2,308	2,065	
Downbound	<u>696</u>	<u>321</u>	<u>323</u>	<u>22</u>	1,764	1,	<u> 271</u>	<u>493</u>	2,460	2,067	
Total	1,287	570	646	41	3,481	2,	673	808	4,768	4,132	
Percent Change	-23%	-37%	-4%	-36%	-4%	)	-5%	0%	-10%	-7%	
								Average	Delay —	Total	
Jan - Dec		— Loci	kages —		— Tows		All T	ows Del	ayed Tows	Delay	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>All</u> De	layed	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	539	173	335	31	330	330	0.	.10	0.10	33.23	
Downbound	<u>572</u>	<u>186</u>	<u>353</u>	<u>33</u>	<u>336</u>	<u>333</u>	0.	.08	<u>0.08</u>	<u>25.70</u>	
Total	1,111	359	688	64	666	663		.09	0.09	58.93	
1999	,										
Upbound	450	112	319	19	315	312	0.	.06	0.06	19.03	
Downbound	<u>497</u>	<u>131</u>	<u>344</u>	<u>22</u>	<u>323</u>	<u>322</u>	<u>0</u> .	.05	<u>0.05</u>	<u>16.98</u>	
Total	947	243	663	41	638	634		.06	0.06	36.01	
Percent Change	-15%	-32%	-4%	-36%	-4%	-4%	-33	3%	-33%	-39%	

bert S. Kerr ansas			Main River M	lile: 336.2	2					tern Divisio Fulsa Distri
Jan - Dec		Ves	/essels——— Barges——						Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>Tota</u>	Loa	aded	<b>Empty</b>	<u>Total</u>	<u>ktons</u>
Upbound	756	380	339	37	1,85	3 1	,481	372	2,609	2,195
Downbound	<u>782</u>	<u>399</u>	<u>339</u>	<u>35</u>	1,77	<u> </u>	,325	<u>445</u>	<u>2,552</u>	<u>2,216</u>
Total	1,538	779	678	72	3,62	3 2	,806	817	5,161	4,411
1999	•				•		-			•
Upbound	642	299	316	27	1,70	5 1	,398	307	2,347	2,066
Downbound	722	<u>354</u>	<u>316</u>	<u>27</u>	1,76		,276	<u>493</u>	<u>2,491</u>	2,090
Total	1,364	653	632	54	3,47		,674	800	4,838	4,156
Percent Change	-11%	-16%	-7%	-25%	-4º	%	-5%	-2%	-6%	-6%
								Average	Delay —	Total
Jan - Dec		— Loci	kages —		— Tow	3	AII T	ows De	layed Tows	Delay
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>All</u> D	<u>elayed</u>	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	584	211	336	37	333	333	0	.02	0.02	6.03
Downbound	<u>583</u>	200	<u>348</u>	<u>35</u>	333	333	0	.02	0.02	<u>7.37</u>
Total	1,167	411	684	72	666	666	0	.02	0.02	13.40
1999	•									
Upbound	481	139	315	27	310	310	0	.02	0.02	5.17
Downbound	<u>542</u>	<u>174</u>	<u>341</u>	<u>27</u>	325	325		.02	0.02	6.33
Total	1,023	313	656	54	635	635		.02	0.02	11.50
Percent Change	-12%	-24%	-4%	-25%	-5%	-5%		0%	0%	-14%

## LPMS Summary by Division/District January - December 1998 and 1999

ebbers Falls kansas			Southwestern Division Tulsa District							
Jan - Dec		Ves	sels			Baı	ges		Bottoms	Tonnage
1998	<u>Total</u>	Rec	Comrcl	<u>Other</u>	<u>Total</u>	Lo	aded	<b>Empty</b>	<u>Total</u>	<u>ktons</u>
Upbound	504	149	339	16	1,781	l 1	,371	410	2,285	2,051
Downbound	<u>521</u>	<u>160</u>	<u>339</u>	<u>17</u>	<u>1,701</u>	<u> </u>	,290	<u>411</u>	2,222	<u>2,168</u>
Total	1,025	309	678	33	3,482	2 2	2,661	821	4,507	4,219
1999	•				•				-	•
Upbound	542	127	322	93	1,655	5 1	,297	358	2,197	1,963
Downbound	571	141	<u>322</u>	<u>93</u>	1,720	) 1	,236	<u>484</u>	2,291	2,044
Total	1,113	268	644	186	3,375		2,533	842	4,488	4,007
Percent Change	9%	-13%	-5%	464%	-3%	%	-5%	3%	0%	-5%
								Average	Delay —	Total
Jan - Dec		Lock	kages —		— Tows	3	AII T	ows Del	ayed Tows	Delay
1998	<u>Total</u>	Rec	<b>Comrcl</b>	<u>Other</u>	All D	elayed	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	468	113	339	16	334	332	0	.06	0.06	20.10
Downbound	<u>472</u>	<u>112</u>	<u>343</u>	<u>17</u>	<u>325</u>	<u>322</u>	0	<u>.05</u>	<u>0.05</u>	<u>17.58</u>
Total	940	225	682	33	659	654		.06	0.06	37.68
1999										
Upbound	503	89	321	93	316	312	0	.03	0.03	10.08
Downbound	<u>526</u>	<u>96</u>	<u>337</u>	<u>93</u>	<u>327</u>	<u>325</u>	0	<u>.04</u>	<u>0.04</u>	<u>12.55</u>
Total	1,029	185	658	186	643	637		.04	0.04	22.63
Percent Change	9%	-18%	-4%	464%	-2%	-3%	-3	3%	-33%	-40%

outeau digris			Main River M	lile: 401.4	l .					tern Divisio Tulsa Distri
Jan - Dec	Vessels Barges							Bottoms	Tonnage	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>Tota</u>	<u>Lo</u>	<u>aded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>
Upbound	521	170	334	17	1,583	3 1	1,154	429	2,104	1,631
Downbound	<u>540</u>	<u>177</u>	<u>334</u>	<u>17</u>	1,540	3 1	1,183	<u>363</u>	<u>2,086</u>	<u>2,017</u>
Total	1,061	347	668	34	3,129	9 2	2,337	792	4,190	3,648
1999					•		•		-	•
Upbound	518	140	335	43	1,510	) ′	1,104	406	2,028	1,590
Downbound	<u>549</u>	<u>157</u>	<u>335</u>	<u>41</u>	<u>1,559</u>	9 <u>1</u>	1,14 <u>6</u>	<u>413</u>	<u>2,108</u>	<u>1,919</u>
Total	1,067	297	670	84	3,069	9 2	2,250	819	4,136	3,509
Percent Change	1%	-14%	0%	147%	-29	%	-4%	3%	-1%	-4%
								Average	Delay —	Total
Jan - Dec		Loci	kages —		— Tows	s		ayed Tows	Delay	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	<u>All</u> D	elayed	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	452	103	332	17	316	315	0	.04	0.04	12.03
Downbound	<u>487</u>	<u>125</u>	<u>345</u>	<u>17</u>	<u>327</u>	<u>327</u>	0	.06	<u>0.06</u>	<u>19.60</u>
Total	939	228	677	34	643	642	0	.05	0.05	31.63
1999										
Upbound	445	72	330	43	327	327	0	.04	0.04	13.97
Downbound	<u>489</u>	<u>97</u>	<u>351</u>	<u>41</u>	<u>333</u>	<u>333</u>	0	.04	<u>0.04</u>	<u>11.92</u>
Total	934	169	681	84	660	660		.04	0.04	25.89
Percent Change	-1%	-26%	1%	147%	3%	3%	-2	0%	-20%	-18%

# LPMS Summary by Division/District January - December 1998 and 1999

wt Graham Lock rdigris	Main River Mile: 421.6								Southwestern Division Tulsa District		
Jan - Dec	Vessels Barges						ges	Tonnage			
1998	<u>Total</u>	Rec	<b>Comrcl</b>	<u>Other</u>	<u>Total</u>	Loa	<u>aded</u>	<b>Empty</b>	<u>Total</u>	<u>ktons</u>	
Upbound	474	111	346	17	1,559	1	,157	402	2,033	1,638	
Downbound	<u>487</u>	<u>124</u>	<u>346</u>	<u>16</u>	<u>1,501</u>	1	,106	<u>395</u>	<u>1,988</u>	<u>1,872</u>	
Total	961	235	692	33	3,060	2	,263	797	4,021	3,510	
1999										·	
Upbound	484	84	371	29	1,498	1	,111	387	1,982	1,583	
Downbound	<u>508</u>	<u>106</u>	<u>371</u>	<u>30</u>	1,540	1	,057	<u>483</u>	2,048	1,767	
Total	992	190	742	59	3,038		,168	870	4,030	3,350	
Percent Change	3%	-19%	7%	79%	-19	6	-4%	9%	0%	-5%	
								Average	Delay —	Total	
Jan - Dec		Loc	kages —		— Tows	, ——	AII 7	Tows Del	ayed Tows	Delay	
1998	<u>Total</u>	<u>Rec</u>	<b>Comrcl</b>	<u>Other</u>	All De	elayed	<u>(h</u>	rs)	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	455	104	334	17	314	313	0	.07	0.07	22.55	
Downbound	<u>486</u>	<u>123</u>	<u>347</u>	<u>16</u>	<u>329</u>	<u>328</u>	0	.10	<u>0.10</u>	<u>32.73</u>	
Total	941	227	681	33	643	641	0	.09	0.09	55.28	
1999											
Upbound	464	80	355	29	326	325	0	.08	0.08	25.67	
Downbound	<u>501</u>	<u>103</u>	<u>368</u>	<u>30</u>	<u>350</u>	<u>348</u>	0	.08	<u>0.08</u>	<u>29.37</u>	
Total	965	183	723	59	676	673		.08	0.08	55.04	
Percent Change	3%	-19%	6%	79%	5%	5%	-1	1%	-11%	0%	